

**Amendment to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-19 (Cancelled).

20. (Currently Amended) A method of respiratory therapy comprising the steps of:

providing a pressure-assisted breathing system having a pressure-generating circuit and a respiratory circuit adapted to be coupled to a patient interface device, wherein the pressure-generating circuit contains a first gas flow of sufficiently high volume to maintain continuous positive pressure in the system, and wherein the respiratory circuit contains a second gas flow of lower volume than the first gas flow;

providing the respiratory circuit with a lower volume flow of gas than the pressure-generating circuit;

engaging coupling the patient interface device with to the patient's respiratory system; and

introducing an aerosolized medicament into the second gas flow to avoid dilution of the aerosolized medicament that is delivered into the lower volume flow of gas in the respiratory circuit to deliver the medicament to the patient's respiratory system.

21. (Original) A method according to claim 20 wherein the aerosolized medicament is introduced by a vibrating aperture-type nebulizer coupled to the respiratory circuit.

22. (Currently Amended) A method according to claim 21 wherein the nebulizer comprises a reservoir having a capacity substantially equal to one unit dose of medicament and substantially all of the contents of the reservoir is delivered to the patient's respiratory system without the need to replenish the reservoir.

23. (Original) A method according to claim 22 wherein the dose is 4 ml or less of medicament.

24. (Currently Amended) A method of delivering a surfactant medicament to a patient's respiratory system which comprises the steps of:

providing a CPAP system having a pressure-generating circuit with a first **high volume**-gas flow **of sufficiently high volume to maintain for maintaining** continuous positive airway pressure in the system, a respiratory circuit **connecting the pressure-generating circuit supplying a second low volume gas flow** to a patient interface device, **wherein the respiratory circuit contains a second gas flow of lower volume than said first gas flow**, and a vibrating aperture-type nebulizer coupled to the respiratory circuit;

introducing a liquid surfactant into the nebulizer;

aerosolizing the surfactant in the nebulizer ; and

entraining the aerosolized surfactant into the second **low volume** gas flow of the respiratory circuit **to avoid dilution of the aerosolized surfactant delivered to the patient, whereby the patient breathes the aerosolized surfactant** through the patient interface device.

25. (Original) The method of claim 24 wherein the surfactant is a phospholipid.

26. (Currently Amended) The method of claim 24 wherein 6-18% of the aerosolized surfactant **introduced into the system** is delivered to the patient.

27. (Currently Amended) The method of claim 24 wherein **the nebulizer comprises a reservoir having a capacity substantially equal to one unit dose of surfactant medicament is introduced into the nebulizer** and **substantially all of the contents of the reservoir the entire dose** is delivered to the patient.

28. (Original) The method of claim 24 wherein the dose is equal to 10 mg or less of surfactant.

29. (New) The method of claim 20 wherein the patient interface device is selected from the group consisting of nasal prongs, an oral/nasal mask, a nasal mask, nasopharyngeal prongs, a nasopharyngeal tube, a tracheotomy tube, an endotracheal tube and a mouthpiece.

30. (New) The method of claim 29 wherein the patient interface device is an endotracheal tube.